

Fig. 1

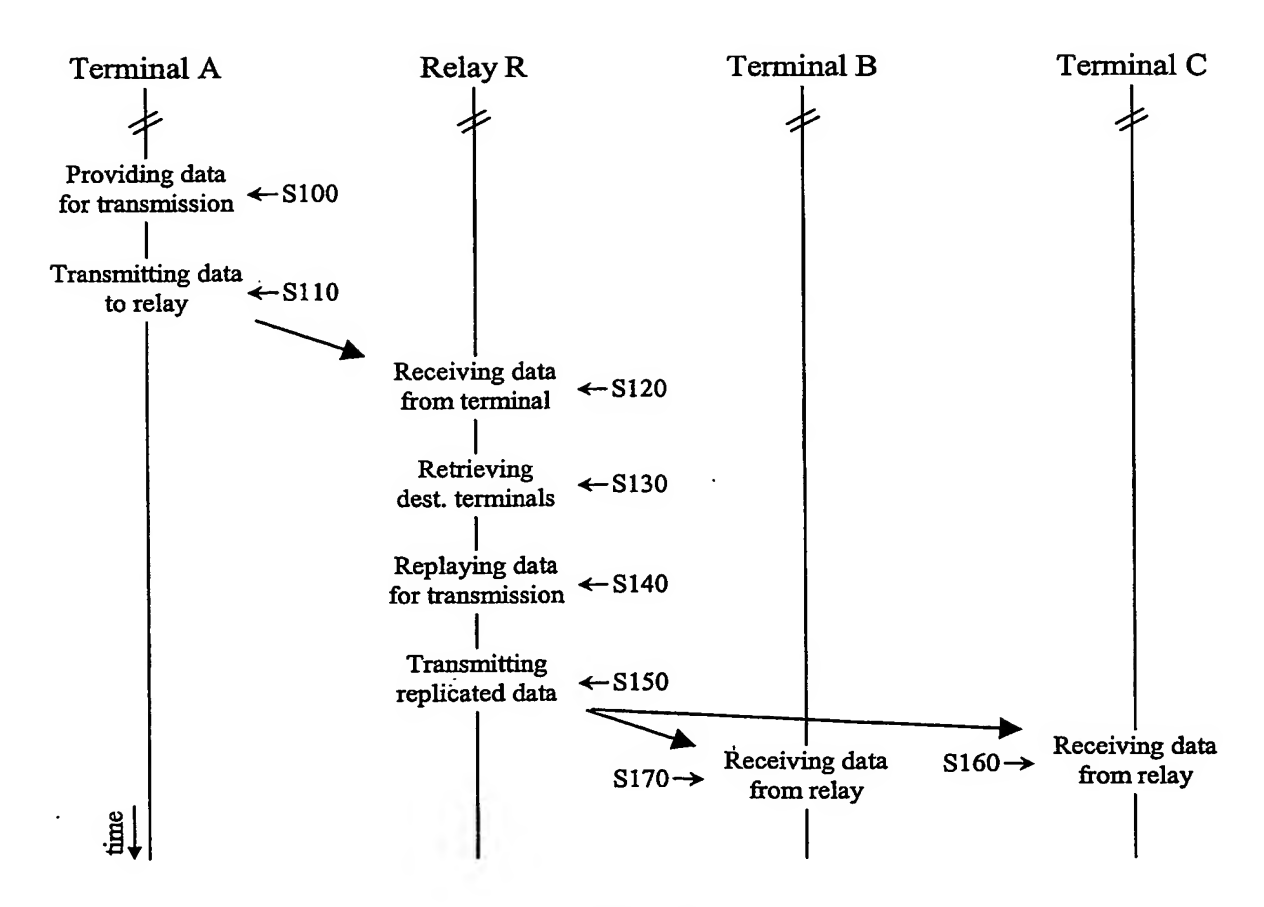


Fig. 2a

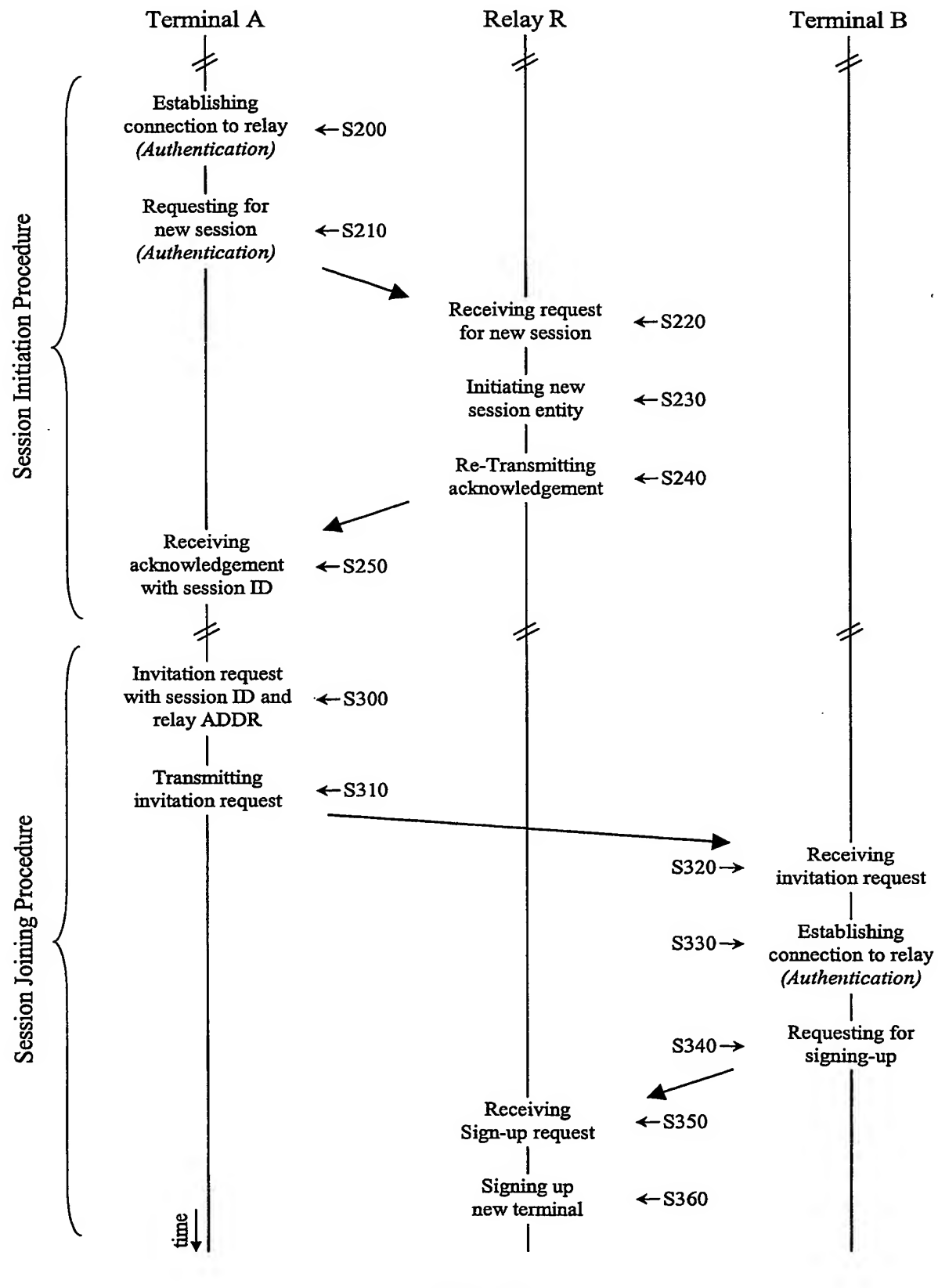


Fig. 2b

WO 2005/041496 PCT/IB2003/004738

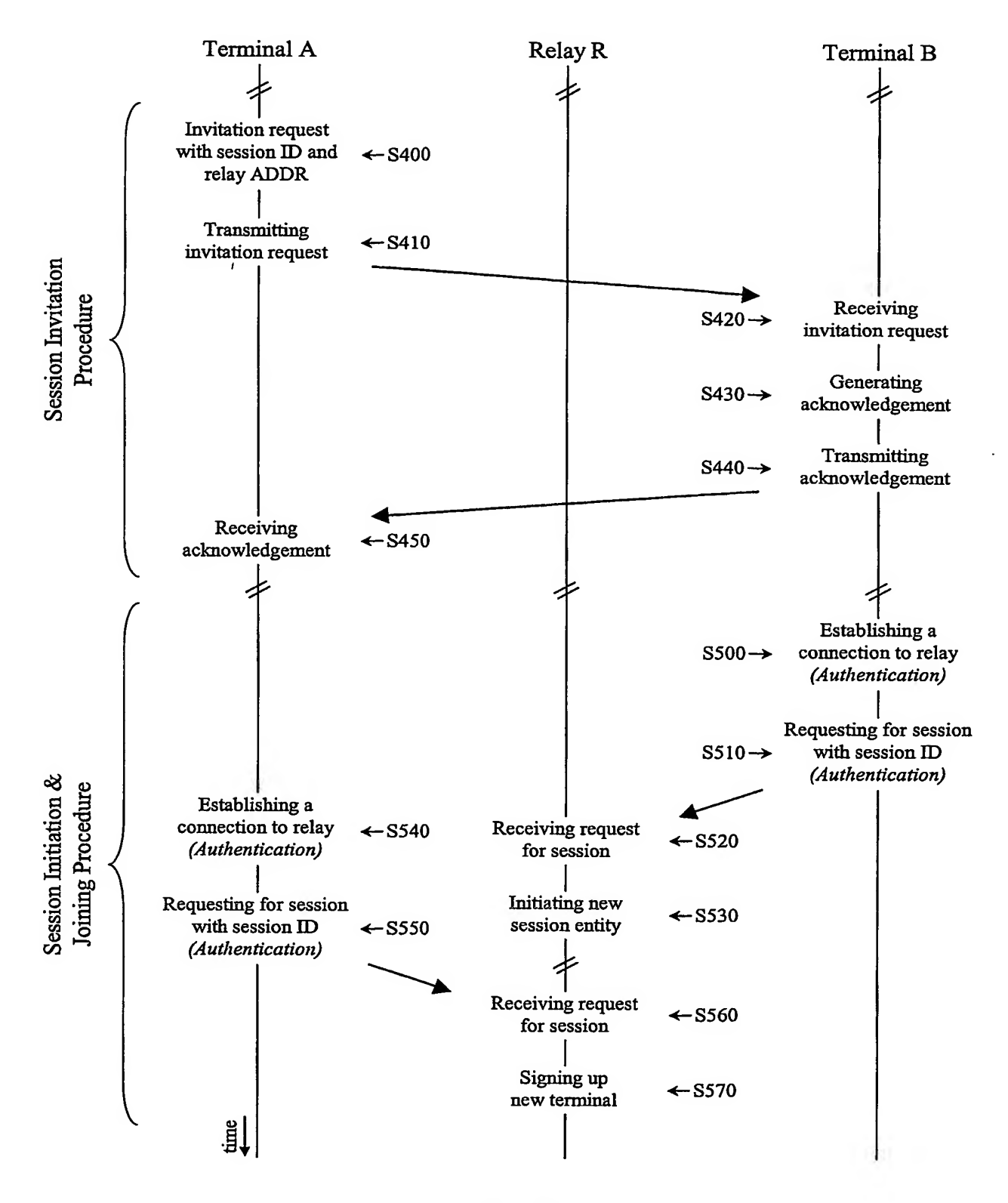
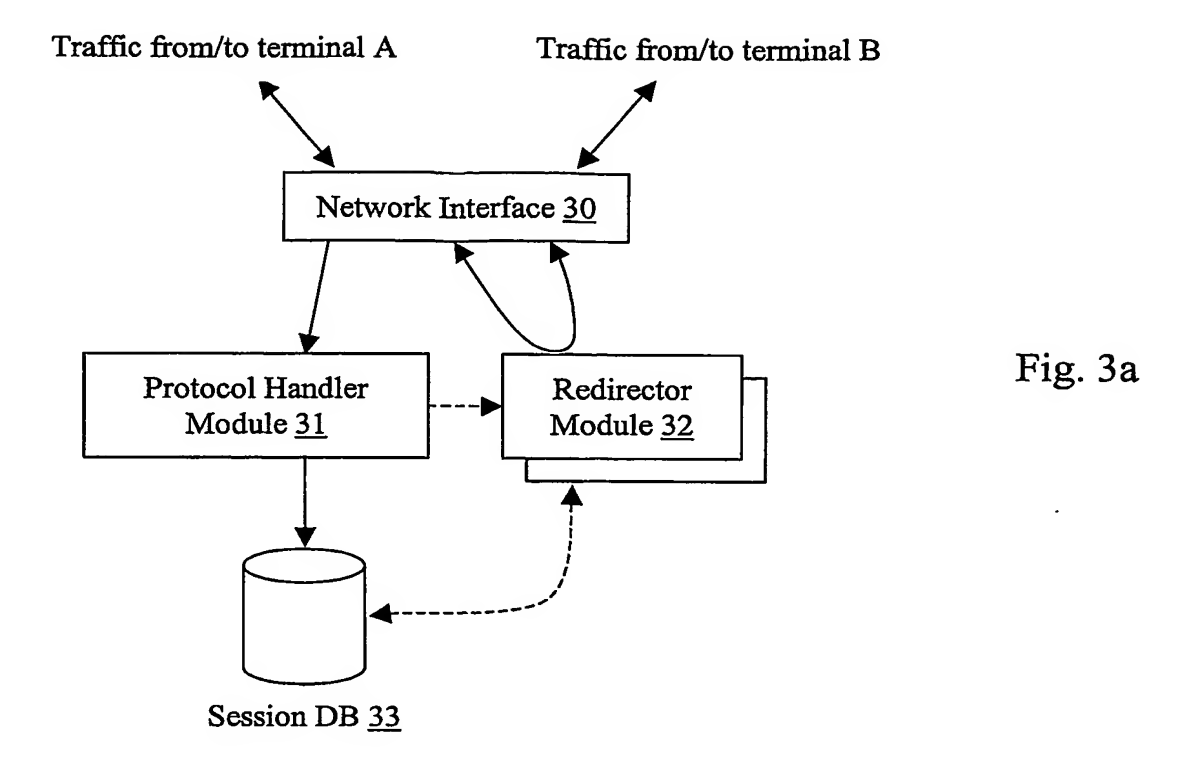
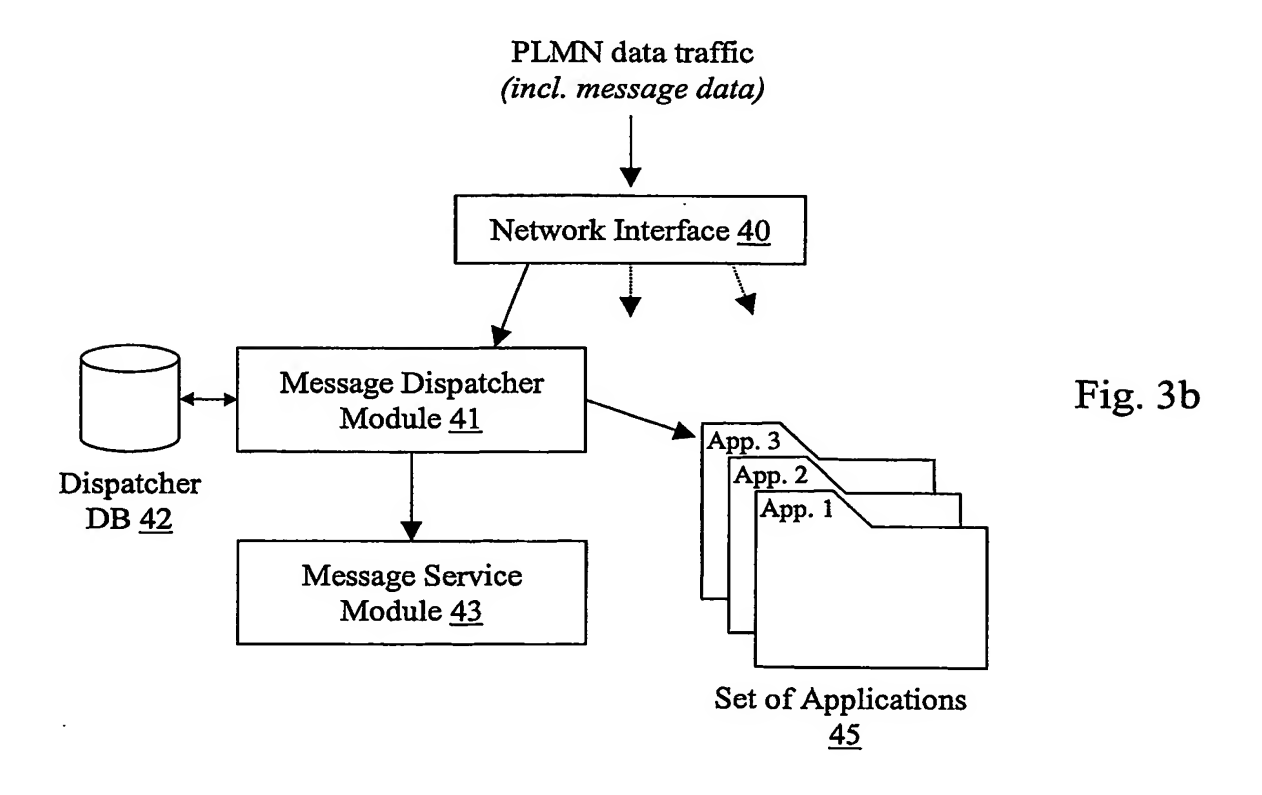


Fig. 2c





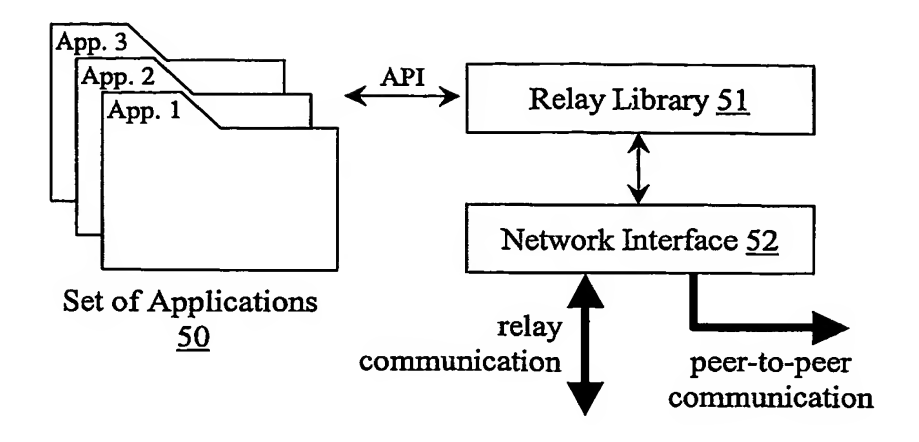


Fig. 3c

0	1	2	3	4	5	6	7	
Length of user data header								
User Data Header identifier: Port numbers								
Destination port (high)								
Destination port (low)								
Originating port (high)								
Originating port (low)								
Message type: invitation message (0x01)								
Entire remaining message length								
(Message begins) Type ID: Application display name (0x11)								
Application display name length: e.g. 11 (0x0B)								
(Application display name begins) 11 octets: "Application"								
Type ID: Application identifier (0x12)								
Application identifier length: 25 (0x19)								
(app id begins) 25 octets: "application/x-Application"								
Type ID: relay entity address (0x13)								
relay entity address length: 4 (0x04)								
(relay entity addr begins) IPv4 address, 4 octets								
	< remainder of message not shown > Estimated total data payload: 10 bytes for type/lengths, 11 for display name, 25 for app id, 4 for address, 2 for port; leaves 81 bytes for session token and textual comment							
0	1	2	3	4	5	6	7	

Fig. 4